

Catalog #	Туре
Project	
T TOJECT	



High performance architectural LED track light designed to deliver high contrast accent or uniform ambient lighting. Unique segmented reflector and glare mitigating lens delivers the highest quality in beam control and lighting performance.

### Construction

Aluminum housing with rear heat vents maximize heat dissipationresulting in cooler operation, longer life and improved performance.

## Optics

Osram LED chip. Available in 12°, 23° and 35° optics. 3000K, 4000K CCT and 80+

### Electrical

Powered through a 120V track system. Available in 10W, 20W, 30W and 38W.

# 10W & 20W 30W & 38W (101mm) (241mm)

# QUICK SUMMARY

WATTAGE :	10W = 1000 LUMENS
	20W = 2000 LUMENS
	30W = 3000 LUMENS
	38W = 3800 LUMENS
CHIP:	OSRAM
COLOR TEMP. :	3000K, 4000K
CRI:	Ra>80 (STANDARD), Ra>90
OPTICS:	<b>12°, 23°, 3</b> 5°
VOLTAGE:	120V
MOUNTING :	TRACK
FINISH:	WHITE, BLACK
CERTIFICATION:	cETLus
WARRANTY:	5 YEARS

\*Customization available upon contacting LuxLogic.

TR	- RA					-	-
SERIES TR - TRACK	MODEL RA -Ra	LUMENS 10L - 1000 20L - 2000 30L - 3000 38L - 3800	OPTICS 12 - 12° 23 - 23° 35 - 35°	<b>TEMPERATURE</b> <b>30K</b> - 3000K <b>40K</b> - 4000K	CRI 80 - 80+ (STANDARD) 90 - 90+	<b>VOLTAGE</b> <b>120</b> - 120V	FINISH WT - WHITE BK - BLACK

<sup>\*</sup>All listed lumens are nominal, please refer to IES files for exact numbers.